

Listing of Claims: Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-50 (Cancelled)

51. (Currently Amended) A method for reducing immune-mediated damage to cells, tissues or organs comprising contacting a cell, tissue or organ with an immunoprotective amount of polypeptide comprising the amino acid sequence AVLSAEQLR (SEQ ID NO:3), wherein the immune-mediated damage is caused by ~~CIK cells~~ by lymphocytes, NK cells or NK-like cells.

Claims 52-59 (Cancelled)

60. (Currently Amended) A method for protecting cells, organs or tissues comprising exposing said cells, organs or tissues to an immunoprotective amount of a polypeptide that contains at least one sequence selected from the group comprising AX₁X₂X₃AX₄X₅X₆R, AX₁LSAEX₅X₆R, AX₁X₂X₃AEQLR, and AVLSAX₄X₅LR ~~an Hsp47-related polypeptide~~ to prevent damage caused by lymphocytes, NK cells or NK-like cells.

61. (Currently Amended) The method of claim 60, wherein said ~~Hsp47-related~~ polypeptide comprises the sequence AX₁X₂X₃AX₄X₅X₆R, wherein X₁ is V, L, A or T, X₂ is L or H, X₃ is S or V, X₄ is D or E, X₅ is Q, K or R, and X₆ is L or V (SEQ ID NO:1).

62. (Currently Amended) The method of claim 60, wherein said ~~Hsp47-related~~ polypeptide comprises the sequence AX₁LSAEX₅X₆R wherein X₁ is V, L or T, X₅ is Q, K or R, and X₆ is L or V (SEQ ID NO:14).

63. (Currently Amended) The method of claim 60, wherein said ~~Hsp47-related~~ polypeptide comprises the sequence AX₁X₂X₃AEQLR, wherein X₁, X₂ and X₃ are any amino acid.

64. (Previously Presented) The method of claim 63, wherein X₁ is V or A, X₂ is L or H, and X₃ is preferably S or V (SEQ ID NO:2).

65. (Currently Amended) The method of claim 60, wherein said ~~Hsp47-related~~ polypeptide comprises the sequence AVLSAX₄X₅LR wherein X₄ is D or E, and X₅ is K or Q (SEQ ID NO:13).

66. (Previously Presented) A method for protecting cells, organs or tissues comprising exposing said cells, organs or tissues to an immunoprotective amount of an Hsp47 polypeptide to prevent damage caused by lymphocytes, NK cells or NK-like cells.

67. (Previously Presented) The method of claim 66, wherein said Hsp47 polypeptide comprises the sequence AVLSAEQLR (SEQ ID NO:3).

68. (Previously Presented) The method of claim 66, wherein said Hsp47 polypeptide consists essentially of the sequence AVLSAEQLR (SEQ ID NO:3).

69. (Previously Presented) The method of claim 66, wherein said Hsp47 polypeptide comprises a sequence at least 70% identical to SEQ ID NO:6.

70. (Currently Amended) The method of claim 66, wherein said Hsp47 polypeptide is encoded by a nucleic acid sequence ~~comprises a sequence~~ at least 80% identical to a nucleic acid sequence encoding SEQ ID NO:6.

71. (Currently Amended) The method of claim 66, wherein said Hsp47 polypeptide comprises a sequence ~~at least~~ greater than 90% identical to SEQ ID NO:6.

72. (Currently Amended) The method of claim 66, wherein said Hsp47 polypeptide comprises a sequence ~~at least~~ greater than 95% identical to SEQ ID NO:6.

73. (Previously Presented) The method of claim 66, wherein said Hsp47 polypeptide consists of SEQ ID NO:6.

74. (Currently Amended) The method of claim 66, wherein said Hsp47 polypeptide comprises a sequence at least ~~70%~~55.5% identical to SEQ ID NO:3.

75. (Currently Amended) The method of claim 66, wherein said Hsp47 polypeptide comprises a sequence at least ~~80%~~66.6% identical to SEQ ID NO:3.

76. (Currently Amended) The method of claim 66, wherein said Hsp47 polypeptide comprises a sequence at least ~~90%~~77.7% identical to SEQ ID NO:3.

77. (Currently Amended) The method of claim 66, wherein said Hsp47 polypeptide comprises a sequence at least ~~95%~~88.8% identical to SEQ ID NO:3.

78. (Currently Amended) The method of claim 66, wherein said Hsp47 polypeptide comprises a polypeptide encoded by a nucleic acid sequence which hybridizes with a nucleic acid sequence of SEQ ID NO:4 under stringent conditions.

79. (New) The method of claim 66, wherein said Hsp47 polypeptide comprises a polypeptide encoded by a nucleic acid sequence which hybridizes with a nucleic acid sequence of SEQ ID NO:4 under moderately stringent conditions.

80. (New) The method of claim 66, wherein said polypeptide comprises the sequence AAHVAEQLR.

81. (New) The method of claim 66, wherein said polypeptide comprises the sequence AVLSAEKLR.

82. (New) The method of claim 66, wherein said polypeptide comprises the sequence AVLSADKLN.

83. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLSAERVR.

84. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLSAEKVR.

85. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLSAEKVN.

86. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLSADKLR.

87. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLSADQLR.

88. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLAAEQLR.

89. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLVAEQLR.

90. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVHAAEQLR.

91. (New) The method of claim 66, wherein said polypeptide comprises the sequence AVHVAEQLR.

92. (New) The method of claim 66, wherein said polypeptide comprises the sequence AALAAEQLR.

93. (New) The method of claim 66, wherein said polypeptide comprises the sequence AALVAEQLR.

94. (New) The method of claim 66, wherein said polypeptide comprises the sequence AAHAAEQLR.

95. (New) The method of claim 66, wherein said polypeptide comprises the sequence AVLSAEQVR.

96. (New) The method of claim 66, wherein said polypeptide comprises the sequence AVLSAEKVR.

97. (New) The method of claim 66, wherein said polypeptide comprises the sequence AVLSAERLR.

98. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLSAERVR.

99. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLSAEQLR.

100. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLSAEQVR.

101. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLSAEKLR.

102. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLSAEKVR.

103. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLSAERLR.

104. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLSAERVR.

105. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLSAEQLR.

106. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLSAEQVR.

107. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLSAEKLR.

108. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLSAERLR.

109. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLAADKLR.

110. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLAADKVR.

111. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLAADQLR.

112. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLAADQVR.

113. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLAADRLR.

114. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLAADRVR.

115. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLAAEKLR.

116. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLAAEKVR.

117. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLAAEQVR.

118. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLAAERLR.

119. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLAAERVR.

120. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLVADKLR.

121. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLVADKVR.

122. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLVADQLR.

123. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLVADQVR.

124. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLVADRLR.

125. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLVADRVR.

126. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLVAEKLR.

127. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLVAEKVR.

128. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLVAEQVR.

129. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLVAERLR.

130. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVLVAERVR.

131. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVHAADKLR.

132. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVHAAKDVR.

133. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVHAADQLR.

134. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVHAADQVR.

135. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVHAADRLR.

136. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVHAADRVVR.

137. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVHAAEKLR.

138. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVHAAEKVR.

139. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVHAAEQVR.

140. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVHAAERLR.

141. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVHAAERVR.

142. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AVHVADKLR.

143. (New) The method of claim 66, wherein said polypeptide comprises the sequence AVHVADKVR.

144. (New) The method of claim 66, wherein said polypeptide comprises the sequence AVHVADQLR.

145. (New) The method of claim 66, wherein said polypeptide comprises the sequence AVHVADQVR.

146. (New) The method of claim 66, wherein said polypeptide comprises the sequence AVHVADRLR.

147. (New) The method of claim 66, wherein said polypeptide comprises the sequence AVHVADRVVR.

148. (New) The method of claim 66, wherein said polypeptide comprises the sequence AVHVAEKLK.

149. (New) The method of claim 66, wherein said polypeptide comprises the sequence AVHVAEKVR.

150. (New) The method of claim 66, wherein said polypeptide comprises the sequence AVHVAEQVR.

151. (New) The method of claim 66, wherein said polypeptide comprises the sequence AVHVAERLR.

152. (New) The method of claim 66, wherein said polypeptide comprises the sequence AVHVAERVR.

153. (New) The method of claim 66, wherein said polypeptide comprises the sequence ALLAADKLR.

154. (New) The method of claim 66, wherein said polypeptide comprises the sequence ALLAADKVR.

155. (New) The method of claim 66, wherein said polypeptide comprises the sequence ALLAADQLR.

156. (New) The method of claim 66, wherein said polypeptide comprises the sequence ALLAADQVR.

157. (New) The method of claim 66, wherein said polypeptide comprises the sequence ALLAADRLR.

158. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLAADRVR.

159. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLAAEKLR.

160. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLAAEKVR.

161. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLAAEQLR.

162. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLAAEQVR.

163. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLAAERLR.

164. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLAAERVR.

165. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLVADKLR.

166. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLVADKVR.

167. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLVADQLR.

168. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLVADQVR.

169. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLVADRLR.

170. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLVADRVR.

171. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLVAEKLK.

172. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLVAEKVR.

173. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLVAEQLR.

174. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLVAEQVR.

175. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLVAERLR.

176. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALLVAERVR.

177. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHAADKLR.

178. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHAAKDVR.

179. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHAADQLR.

180. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHAADQVR.

181. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHAADRLR.

182. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHAADRVR.

183. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHAAEKLR.

184. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHAAEKVR.

185. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHAAEQLR.

186. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHAAEQVR.

187. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHAAERLR.

188. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHAAERVR.

189. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHVADKLR.

190. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHVADKVR.

191. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHVADQLR.

192. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHVADQVR.

193. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHVADRLR.

194. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHVADRVR.

195. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHVAEKLKLR.

196. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHVAEKVR.

197. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ALHVAEQLR.

198. (New) The method of claim 66, wherein said polypeptide comprises the sequence ALHVAEQVR.

199. (New) The method of claim 66, wherein said polypeptide comprises the sequence ALHVAERLR.

200. (New) The method of claim 66, wherein said polypeptide comprises the sequence ALHVAERVR.

201. (New) The method of claim 66, wherein said polypeptide comprises the sequence AALAADKLR.

202. (New) The method of claim 66, wherein said polypeptide comprises the sequence AALAADKVR.

203. (New) The method of claim 66, wherein said polypeptide comprises the sequence AALAADQLR.

204. (New) The method of claim 66, wherein said polypeptide comprises the sequence AALAADQVR.

205. (New) The method of claim 66, wherein said polypeptide comprises the sequence AALAADRLR.

206. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AALAADRVR.

207. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AALAAEKLR.

208. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AALAAEKVR.

209. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AALAAEQVR.

210. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AALAAERLR.

211. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AALAAERVR.

212. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AALVADKLR.

213. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AALVADKVR.

214. (New) The method of claim 66, wherein said polypeptide comprises the sequence AALVADQLR.

215. (New) The method of claim 66, wherein said polypeptide comprises the sequence AALVADQVR.

216. (New) The method of claim 66, wherein said polypeptide comprises the sequence AALVADRRLR.

217. (New) The method of claim 66, wherein said polypeptide comprises the sequence AALVADRVR.

218. (New) The method of claim 66, wherein said polypeptide comprises the sequence AALVAEKLR.

219. (New) The method of claim 66, wherein said polypeptide comprises the sequence AALVAEKVR.

220. (New) The method of claim 66, wherein said polypeptide comprises the sequence AALVAEQVR.

221. (New) The method of claim 66, wherein said polypeptide comprises the sequence AALVAERLR.

222. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AALVAERVR.

223. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AAHAADKLR.

224. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AAHAAKDVR.

225. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AAHAADQLR.

226. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AAHAADQVR.

227. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AAHAADRLR.

228. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AAHAADRVR.

229. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AAHAAEKLKLR.

230. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AAHAAEKVR.

231. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AAHAAEQVR.

232. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AAHAAERLR.

233. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AAHAAERVR.

234. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AAHVADKLR.

235. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AAHVADKVR.

236. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AAHVADQLR.

237. (New) The method of claim 66, wherein said polypeptide comprises the sequence
AAHVADQVR.

238. (New) The method of claim 66, wherein said polypeptide comprises the sequence AAHVADRLR.

239. (New) The method of claim 66, wherein said polypeptide comprises the sequence AAHVADRVR.

240. (New) The method of claim 66, wherein said polypeptide comprises the sequence AAHVAEKLKLR.

241. (New) The method of claim 66, wherein said polypeptide comprises the sequence AAHVAEKVR.

242. (New) The method of claim 66, wherein said polypeptide comprises the sequence AAHVAEQVR.

243. (New) The method of claim 66, wherein said polypeptide comprises the sequence AAHVAERLRLR.

244. (New) The method of claim 66, wherein said polypeptide comprises the sequence AAHVAERVR.

245. (New) The method of claim 66, wherein said polypeptide comprises the sequence ATLAADKLR.

246. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLAADKVR.

247. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLAADQLR.

248. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLAADQVR.

249. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLAADRLR.

250. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLAADRVR.

251. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLAAEKLR.

252. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLAAEKVR.

253. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLA AEQLR.

254. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLA AEQVR.

255. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLA AERLR.

256. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLA AERVR.

257. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLVADKLR.

258. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLVADKVR.

259. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLVADQLR.

260. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLVADQVR.

261. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLVADRLR.

262. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLVADRVR.

263. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLVAEKLK.

264. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLVAEKVR.

265. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLVAEQLR.

266. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLVAEQVR.

267. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLVAERLR.

268. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATLVAERVR.

269. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHAADKLR.

270. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHAAKDVR.

271. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHAADQLR.

272. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHAADQVR.

273. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHAADRLR.

274. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHAADRVR.

275. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHAAEKLR.

276. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHAAEKVR.

277. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHAAEQLR.

278. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHAAEQVR.

279. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHAAERLR.

280. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHAAERVR.

281. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHVADKLR.

282. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHVADKVR.

283. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHVADQLR.

284. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHVADQVR.

285. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHVADRLR.

286. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHVADRVR.

287. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHVAEKLR.

288. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHVAEKVR.

289. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHVAEQLR.

290. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHVAEQVR.

291. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHVAERLR.

292. (New) The method of claim 66, wherein said polypeptide comprises the sequence
ATHVAERVR